69171 to 69227—Continued.

- 69185. No. 578. Siu koo chim kuk. A first-crop, starchy variety originally from the Kwangtung Agricultural Experiment Station, Canton, which has been growing at the Canton Christian College for the last five years. The growing season is 122 days, and the average yield per acre is 2,130 pounds.
- 69186. No. 579. Ka ying tso kuk. A first-crop, starchy variety originally from Kaying and later grown at the Kwangtung Agricultural Experiment Station, Canton. It has been grown for the last five years at the Canton Christian College. The growing season is 118 days, and the average yield per acre is 1,960 pounds.
- 69187. No. 580. Ngan chim kuk. A first-crop, starchy variety originally from the Kwangtung Agricultural Experiment Station, Canton, which has been grown for the last five years at the Canton Christian College. The growing season is 123 days, and the average yield per acre is 1,640 pounds. While the average yield of this variety is very low, it is highly esteemed for its splendid quality.
- 69188. No. 581. Taai ip chim kuk. A first-crop, starchy variety originally from the Kwangtung Agricultural Experiment Station, Canton, which has been grown for the last five years at the Canton Christian College. The growing season is 123 days, and the average yield per acre is 2,020 pounds.
- 69189. No. 582. Kai chau shan kuk. A first-crop, starchy variety originally from the Kwangtung Agricultural Experiment Station, Canton, which has been growing at the Canton Christian College for five years. The growing season is 118 days, and the average yield per acre is 2,030 pounds.
- 69190, No. 583. On naam kong kuk. A first-crop, starchy variety, introduced from Annam by the Kwangtung Agricultural Experiment Station, whence it was obtained by the Canton Christian College five years ago. The growing season is 121 days, and the average yield per acre is 2,590 pounds.
- 69191. No. 584. Kong sai tso kuk. A first-crop, starchy variety originally from the Kwangtung Agricultural Experiment Station, Canton, which has been growing at the Canton Christian College for five years. The growing season is 120 days, and the average yield per acre is 1,815 pounds.
- 69192. No. 585. San hing paak kuk. A first-crop, starchy variety originally from Poonue district, Kwangtung, which has been growing at the Canton Christian College for the last year. The growing season is 120 days, and the yield per acre is 2,395 pounds.
- 2,000 pounds.

 69193. No. 586. Paak kuk tsai. A first-crop, starchy variety, originally from Poonue district, Kwangtung, which has been growing at the Canton Christian College for the last year. The growing season is 120 days, and the yield per acre is 2,390 pounds.

69171 to 69227—Continued.

- 69194. No. 587. Luk shap yau tso kuk. A first-crop, starchy variety, originally from Poonue district, Kwangtung, which has been growing at the Canton Christian College for the last year. The growing season is 106 days, and the yield per acre is 2,060 pounds.
- 69195. No. 588. Oo ip to kuk. A first-crop, starchy variety, originally from Swatow, which has been growing at the Canton Christian College for the last year. The growing season is 106 days, and the yield per acre is 1,265 pounds.
- 69196. No. 589. Tse koo tuen. A first-crop, starchy variety, originally from Wanfau district, Kwangtung, which has been growing at the Canton Christian College for the last year. The growing season is 120 days, and the yield per acre is 2,670 pounds.
- 69197. No. 590. Ma mei tsai kuk. A first-crop, starchy variety, originally from Wanfau district, Kwangtung, which has been growing at the Canton Christian College for the last year. The growing season is 120 days, and the yield per acre is 2,215 pounds.
- 69198. No. 591. San tsim kuk. A first-crop, starchy variety, originally from Tsangsheng district, Kwangtung, which has been growing at the Canton Christian College for the last year. The growing season is 120 days, and the yield per acre is 2,420 pounds.
- 69199. No. 592. Ha chi paak kuk. A first-crop, starchy variety, originally from Tsangsheng district, Kwangtung, which has been growing for the last year at the Canton Christian College. The growing season is 106 days, and the yield per acre is 2,000 pounds. The Chinese name of this variety is that of the season in which it ripens.
- 69200. No. 593. Ai keuk kuk shap yat tso kuk. A first-crop, starchy variety, originally from Tungkoon, Kwangtung, which has been growing for the last year at the Canton Christian College. The growing season is 120 days, and the yield peracre is 790 pounds.
- acre is 790 pounds.
 69201. No. 594. Tso hung heung noh.
 A first-crop, glutinous variety, conspicuous for its red-brown husks, originally from Tungkoon, Kwangtung, which has been growing at the Canton Christian College for the last year. The growing season is 120 days, and the yield per acre is 1,760 pounds.
- 9902. No. 595. Poon us san hing paak. A first-crop, starchy variety originally from Poonue district, Kwangtung, which has been growing at the Canton Christian College for the last year. The growing season is 120 days, and the yield per acre is 2,325 pounds.
- 69203. No. 596. Kam fung suet kuk. A first-crop, starchy variety originally from Poonue district, Kwangtung, which has been growing at the Canton Christian College for the last year. The growing season is 120 days, and the yield per acre is 2,440 pounds.